Table of Contents

1. Atos and why we are here
2. Examples
3. BIG: Big Data Public Private Forum
Atos:
The company

Atos is an international information technology services company, delivering hi-tech transactional services, consulting, systems integration and managed services.

► Annual revenues of € 8,7 billion (pro-forma 2010).
► Over 78,500 business technologists worldwide in 42 countries.
► Worldwide headquarters in Bezons / Paris, France.
► Established on July 2011 with the integration of Atos Origin and Siemens IT Solutions and Services.
Atos: From critical IT to business support

- Consulting & Technology Services
  - Transforming business through innovation leveraging Information Technologies
- Transactional Services
  - Advancing business strategy through innovative processing solutions
- Managed Services
  - Transforming IT infrastructure and business operations revenues
- Systems Integration
  - Delivering seamless business systems

Innovation
Innovation is in our company DNA

Innovation can be seen everywhere and particularly:
▶ in our set of Innovative Offerings growing over 10% a year.
▶ in our innovation policy involving every single employee’s ideas through our social platforms.
▶ in the works of our scientific community actively upgrading our vision of the technologies for the future.
▶ in the Research and Innovation group of Atos, applying the latest research results to opportunities where clients need solutions that go beyond market’s offer.

This is how we are able to constantly propose new solutions and ideas to our clients, and to help them invent their own new way towards growth and profitability.
Atos Research & Innovation
Main Activities

- Atos R&D hub
- Involved in projects that combine advanced technological developments with commercial exploitation
- Usually working in international partnerships
- A source of innovative ideas to be used by the company’s sales and technical staff

Innovation »
- Bring research outcomes to Atos’ customers
- Support the sales force as “technical backstage”
- Business development

Research »
- Project management
- Technical consulting
- Technology development
- Market studies & project results exploitation plans

Consulting »
- Strategic R&D&I consulting
- Emerging technologies expertise
- Technology watch

R&D&I since 1987
180 ongoing Projects
Of which, 105 EU R&D&I

Atos Research & Innovation
Come with us to the future of technologies
Atos Research & Innovation
Why we are here: Knowledge Lab

Main capabilities:
- Semantic Technologies
- Language Technologies
- Big Data
- Linked Data

"Big Data and Semantics"

BIG Project
1. Atos and why we are here
2. Examples
3. BIG: Big Data Public Private Forum
A use case in Atos: Olympic Games (increasing demand of data processing, storage and innovative applications)
KHRESMOI aims to build a multi-lingual, multi-modal search and access system for biomedical information and documents. The system will allow access to biomedical data:

- from many sources,
- analyzing and indexing multi-dimensional (2D, 3D, 4D) medical images,
- with improved search capabilities due to the integration of technologies to link the texts and images to facts in a knowledge base,
- in a multi-lingual environment,
- providing trustable results at a level of understandability adapted to the users.

Integrated Project
Sep 2010 - Aug 2014
http://www.khresmoi.eu/
A growing universe of unstructured data

... created and accessible from almost everywhere
A growing universe of unstructured data

... ¿cómo separar el grano de la paja?

... how to separate the wheat from the chaff?
is to make available the relevant information of the financial information space (including unreliable, unstructured, sentiment sources) to the decision maker in near-real time in an automated way

http://project-first.eu
FIRST
Mining the Web for financial texts

Some numbers
• 176 Web sites
• 2,671 RSS sources
• ~40,000 documents per day
• >8,000,000 documents and growing
• ~13,000 tweets per weekday, for 
  ~1,800 NASDAQ/NYSE stocks 
  ($GOOG, $MSFT…)

Natural Language preprocessing 
and entity extraction

Sentiment

DSS

About Financial 
objects

Financial terms, 
Companies, Instruments …
Table of Contents

1. Atos and why we are here
2. Examples
3. BIG: Big Data Public Private Forum
BIG: Key facts

- Type of project: Coordination Action (CA)
- Duration: 26 months
- August 2012 – October 2014
- Budget: 3,055 Meuro
- Funding: 2,5 Meuro
- Consortium: 11 partners

Overall objective

Address technical, business and policy aspects of Big Data with the aims of shaping the future of the area, positioning it in H2020 and bringing the necessary stakeholders into a self-sustainable industrially-led initiative to enhance EU competitiveness taking full advantage of Big Data.
Project objectives

Main Missions

1. Build a self-sustainable Industrial community around Big Data in Europe
   - Technical level establishing the proper channels to gather information
   - Industrially-led initiative to influence adequately the decision makers
2. Promote adoption of earlier waves of big data technology
3. Tackle adequately existing barriers such as policy and regulation issues

Concrete Objectives (and outputs from BIG project)

- Define Stakeholders and players in the value chain (D2.3 Sector’s Requisites).
- Elaborate a clear picture of existing technological trends and their maturity (D2.2 Technical white papers)
- Acquire a sharp understanding of how big data can be applied to concrete environments/sectors (D2.4 Sector’s Roadmap)
- Disseminate results and involve different stakeholders (D3.4 Project Dissemination Reports and D3.5 Stakeholder engagement activities)
- Define priorities based on expected impact (D.2.5 Integrated Roadmap)
- Contribute to EU competitiveness and position it in Horizon 2020 (D4.2 IPR, Standardization Recommendations)
BIG: approach (I)

- Not only technology, but also **business**, policy and regulation;
- Not only generic plans for research, **but specific plans for adoption** for those sectors that are positioned for greater gains from the use of Big Data;
- Not only theoretical activities including roadmaps, coordination and dissemination aiming at future actions, but also **actions in the course of the project** to foster understanding and adoption of current technology solutions;
- Not only development activities in the a limited timeframe (the duration of the project), but the creation of an operational framework (including stakeholder engagement and leadership, organizational structures and technical infrastructure) as a starting point for future work that will go **beyond the project duration**
BIG: project structure

Industry driven working groups

Health | Public Sector | Finance & insurance | Telco, Media & Entertainment | Manufacturing, Retail, Energy, Transport

Value Chain

Data acquisition
- Structured data
- Unstructured Data
- Event processing
- Sensors networks
- Streams

Data analysis
- Data preprocessing
- Semantic analysis
- Sentiment analysis
- Other features analysis
- Data correlation

Data curation
- Trust
- Provenance
- Data augmentation
- Data validation

Data storage
- RDBMS limitations
- NOSQL
- Cloud storage

Data usage
- Decision support
- Decision making
- Automatic steps
- Domain-specific usage

Technical areas

Your business technologists: Powering progress
BIG: major activities

Technology state of art and sector analysis
- Definition of the proposed application sectors
- Assess the impact/applicability of the different technologies

Roadmapping activity
- Individual roadmap elaboration (per sector)
- Roadmap consolidation (cross-sectorial)

Big Data Public Private Forum
- Impact Assessment
- Sustainability
- Towards Horizon 2020

Big Data initiative definition
BIG Philosophy

- Presence of the **right profiles** in the consortium to drive this process to the level of influence and impact we are aiming for.
- Involve **stakeholders from EU industry** and officers at the right level.
- An **open philosophy** will be applied to all the documents generated by the project, which will be made public to a **wider community for active contribution and content validation**.
- BIG is by nature a **cross-disciplinary** initiative with many angles.
- Reach a coherent and sensible result that satisfies the research community and high level decision makers at the same time. Thus a **top-down and bottom-up approach** have been defined.
## BIG: methodology

<table>
<thead>
<tr>
<th>Identification and prioritization</th>
<th>Current Research Area Maturity Level</th>
<th>Preliminary vision</th>
<th>“Gap” table</th>
<th>Assessment and Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>What is there (in terms of technology)?</td>
<td>Which is the level of maturity?</td>
<td>Which support actions are needed?</td>
<td>Which metrics should be used?</td>
<td>Which are the impacts?</td>
</tr>
<tr>
<td>What is needed (domain requirements)?</td>
<td>Can it be implemented?</td>
<td>How can it be done?</td>
<td>Which is the actual situation?</td>
<td>What are the residual challenges?</td>
</tr>
<tr>
<td>What benefits will it bring to the stakeholders?</td>
<td>What is the time to market?</td>
<td>When can it be done?</td>
<td>What do we want to achieve?</td>
<td>Highlight barriers, strengths, future directions…</td>
</tr>
<tr>
<td></td>
<td>Is there any kind of restrictions?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Links between topics (technology/sectors needs)?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Your business technologists. Powering progress*
Thank you

For more information please contact:

tomas.parientelobo@atosresearch.eu

Atos, the Atos logo, Atos Consulting, Atos Worldline, Atos Sphere, Atos Cloud and Atos WorldGrid are registered trademarks of Atos SA. June 2011

© 2011 Atos. Confidential information owned by Atos, to be used by the recipient only. This document, or any part of it, may not be reproduced, copied, circulated and/or distributed nor quoted without prior written approval from Atos.